Approved For Release 2008/03/10 : CIA-RDP78B04558A001600020040-9

S/C NOTE: ALSO PASSED

25X1

25X1

25<u>X</u>1

SECTION # 31

MISSION 1035-1 21-25 SEPT 66 OAK 30 SEPT 66

PT 62

Carlot of the second

PREFACE

THIS IS THE SECOND AND FINAL OAK REPORT ON MISSION 1935-1 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE ROOMORH TARGETS OBSERVED ON THE PHOTOGRAPHY. TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING @SOUTH-TO-NORTHE, D FOR DESCENDING @MORTH-TO-SOUTHE OR M FOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT THE X AND Y PHOTOGRAPHIC COORDINATES DERIVED FROM KH-4 MISSIONS ARE RECORDED ONLY ON NEWLY IDENTIFIED TARGETS. ONLY THE X COORDINATE IS RECORDED FOR OTHER TARGETS. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C @CLEARM, SC @SCATTERED CLOUD COVERM, HC WHEAVY CLOUD COVERA, H RHAZEA, CS RCLOUD SHADOWA, S RSNOWA, C

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G @GOOD#+ F DFAIRM, OR P DPOORM. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T ROTOTALE OR PT REPARTIALE. THE MODE OF COVERAGE IS INDICATED BY ST DSTEREOM, NS DNON-STEREOM, OR PS **OPARTIAL STEREOF.**

BOBLIGUITYH, SD BSEMIDARKNESSH, GC BGROUND COVERH, CF

DCAMOUFLAGED, AND GR DGROUND RESOLUTIONA.

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

HIGHLIGHTS

MISSILE ACTIVITY THE ENTIRE TYURATAM MISSILE TEST CENTER, USSR, IS COVERED ON STEREO PHOTOGRAPHY WITH FAIR INTERPRETABILITY. AN ERECTED PROBABLE MISSILE IS OBSERVED ON EACH OF THE 3 PADS AT LAUNCH COMPLEX C. AT COMPLEX G. LAUNCH AREA G5-G6. A LIGHT-TONED PROPABLE CYLINDER, 68 FT IN LENGTH, HAS BEEN ADDED TO THE LINE OF 23 DARK-TONED CYLINDERS OBSERVED ON

25X1 25X1

TWO TYPE IIIC SITES AND 20 IIID SITES ARE NEWLY IDENTIFIED --2 CONFIRMED SITES AT ALEYSK, 6 CONFIRMED SITES AT DROVYANAYA, AND 14 SITES @8 CONFIRMED, 5 PROBABLE, AND 1 POSSIBLER AT GLADKAYA. THE CURRENT COUNT OF ICAM LAUNCHERS AT DEPLOYED COMPLEXES RITHE FIGURE SHOWN IN PARENTHESIS INDICATES THE NUMBER OF POSSIBLE LAUNCHERS AND IT IS NOT, REPEAT NOT, INCLUDED IN TOTALS# IS AS FOLLOWS --

TYPE IIIC

128 @2¤ 342 @28¤

SUBTOTAL

470 930n

OTHER LAUNCHERS

228

TOTAL

698 838¤

PORTIONS OF THE SHUANG-CHENG-TZU MISSILE TEST CENTER. CHINA, INCLUDING THE SSM LAUNCH COMPLEXES, SAM LAUNCH COMPLEX, THE SSM/SAM ASSEMBLY AREA, AND SEVERAL SUPPORT AREAS, ARE OBSERVED ON CLE/ Approved For Release 2008/03/10 : CIA-RDP78B04558A001600020040-9 NCH

COMPLEX A WHERE THE GANTRY MOW ADDEADS COMDITION NINETY- Approved For Release 2008/03/10: CIA-RDP78B04558A001600020040-9 ARE COVERED. OF THESE, 14 ARE OCCUPIED WNO 15 HA NOI A19-2, NO 31 HA NOI E87-2, NO 41 HA NOI D83-2, NO 42 THANH FOA D84-2, NO 54 HA NOI C84-2, NO 55 HAI PHONG AR7-2, NO 56 HA NOI CR2-2, NO 62 HA NOI C05-2, NO 73 HAI PHONG C28-2, NO 78 HA "OI C06A-2, NO 99 HAI PHONG A27-2, NO 132 HA NOI B35-2, NO 137 HAI PHONG A14-2, AND NO 142 HA NOI A14-2H, 68 ARE UNOCCUPIED, AND 21 ARE UNDETERMINED DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHY. NO NEW SAM INSTALLATIONS ARE IDENTIFIED. AIR ACTIVITY THE ERH-TANG AIRFIELD. CHINA, FORMERLY REPORTED AS UNSERVICEABLE BECAUSE OF DEMOLITION HOLES IN THE RUNWAY, APPEARS TO HAVE BEEN REPAIRED AND IS NOW SERVICEABLE. AT THE LIU-HO AIRFIELD, CHINA, A NEW 6,690-FT NNW/SSE CONCRETE SERVICEABLE RUNWAY HAS BEEN CONSTRUCTED PARALLEL TO AND OVER THE ROAD CONNECTING THE HARDSTAND AREA AND THE TUNNELS LOCATED IN THE HILLSIDE 3.3 NM TO THE SOUTH. SECTION # 02 THE PREVIOUSLY REPORTED ABANDONED AND UNSERVICEABLE AIRFIELD AT LING-LING AIRFIELD, CHINA, IS OBSERVED TO BE UNDER RECONSTRUCTION. IT APPEARS THAT THE FORMER RUNWAY WHICH WAS REPORTED AS BEING APPROXIMATELY 5,888 FT BY 328 FT IS BEING EXTENDED TO A LENGTH OF APPROXIMATELY 9,560 FT AND A WIDTH OF 340 FT. A PARALLEL TAXIWAY AND APPROXIMATELY 188 CONSTRUCTION SUPPORT BUILDINGS ARE ALSO OBSERVED. STATUS OF TARGET READOUT THIS OAK REPORTS ON 53 COMOR TARGETS AND 2 NON-COMOR TARGETS. TABULAR SUMMARY A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON THIS MISSION AND NPIC CURRENT MISSILE LISTINGS IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --TABLE 1 -- SOVIET ICAM DEPLOYMENT TABLE 2 -- TYURATAM MISSILE TEST CENTER TABLE 3 -- SOVIET MRBM AND IRBM DEPLOYMENT TABLE 4 -- SAM AND ABM DEPLOYMENT TABLE 5 -- DATE/TIME OF PHOTOGRAPHIC PASSES MISSILES TYURATAM MISSILE TEST CENTER UR 4538N Ø6317E 25X1 THE EASTERN 90 PERCENT OF THE 50-NM RADIUS SEARCH AREA IS COVERED BY ONE PASS OF STEREO PHOTOGRAPHY WITH FAIR-TO-GOOD INTERPRETABILITY. NO NEW MISSILE FACILITIES ARE OBSERVED. MISSILE ACTIVITY IS OBSERVED AT LAUNCH COMPLEX C. WHERE

A PROBABLE MISSILE APPROXIMATELY 95 FT HIGH IS ERECTED ON EACH OF THE 3 LAUNCH PADS. POSSIBLE MISSILE ACTIVITY IS SEEN AT LAUNCH SITES K2. L8, AND N1. AT EACH OF THESE SITES, A LONG VEHICLE/PIECE OF EQUIPMENT IS PARKED AT THE SILO AND A TALL OBJECT IS ERECTED OVER THE SILO. AT SITE LAP WHERE INTERPRETABILITY IS THE BEST OF THE 3 SITES, THE VEHICLE/PIECE OF EQUIPMENT MEASURES APPROXIMATELY 65 FT LONG AND THE TALL OBJECT ERECTED OVER THE SILO MEASURES APPROXIMATELY 65 FT HIGH. AT LAUNCH AREA G5-G6, ANOTHER LIGHT-TONED PROBABLE CYLINDER, APPROXIMATELY 60 FT LONG, HAS BEEN ADDED TO THE LINE OF 23 CYLINDERS PRESENT ON

25X1 25X1

25X1

UROVYANAYA ICBM COMPLEX THE ENTIRE SEARCH AFT UR 5131N 11300E IS COVERED BY ONE PASS OF PHOTOGRAPHY WITH POOR INTERPRETABILITY. SIX TYPE IIID **LAUNCH S** Approved For Release 2008/03/10 : CIA-RDP78B04558A001600020040-9

ARE NEWL Approved For Release 2008/03/10 : CIA-RDP78B04558A001600020040-9	
FIRST SEEN ON AND CAN BE GATED	25X1 25X1
FIRST SEEN ON AND CAN BE NEGATED ON	25X1 25X1
LAUNCH SITE 51 IS LOCATED AT 51-32N 113-10E. IT IS FIRST SEEN ON THIS MISSION AND CAN BE NEGATED ON	
LAUNCH SITE 52 IS LOCATED AT 51-29N 113-13E. IT IS FIRST SEEN ON THIS MISSION AND CAN BE NEGATED ON	25X1
LAUNCH SITE 53 IS LOCATED AT 51-25N 113-19E. IT WAS FIRST SEEN ON AND CAN BE NEGATED ON	25X1 25X1
LAUNCH SITE 54 IS LOCATED AT 51-23N 113-21E. IT WAS FIRST SEEN ON AND CAN BE NEGATED ON	25X1 25X1
LAUNCH SITE 50 COMPLETES THE J GROUP AND SITES 49, 51, 52, 53, AND 54 INDICATE THE START OF A NEW GROUP, GROUP K. SITE 53 IS A CANDIDATE FOR THE CONTROL SITE OF THE K GROUP.	25X1
PROBABLE LAUNCH SITES 36, 37, 42, AND 48 AND POSSIBLE SITE 43 CAN NOW BE CONFIRMED. PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON PASS	
SITE 49 F/14 @35-13¤ - A/14 SITE 50 F/16 @32-14¤ - A/16 SITE 51 F/14 @34-13¤ - A/14 SITE 52 F/14 @33-12¤ - A/15 SITE 53 F/14 @35-10¤ - A/15	25X1
SITE 54 F/15 @35-14# - A/15 GLADKAYA ICBM COMPLEX UR 5686N 09214E TWO PASSES OF PHOTOGRAPHY COVER THE ENTIRE SEARCH AREA.	2 ²⁵ X1
SECTION # Ø3	
THE WESTERN HALF OF THE COMPLEX INCLUDING 17 OF THE LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE	
TRANSFER POINT ARE COVERED ON HOWEVER, ALL OF THE FACILITIES ARE IDENTIFIED ONLY. PASS 22D COVERS THE H GROUP, SITES 2 AND 3, AND 2 NEW LAUNCH GROUPS. POSSIBLE SITES 31 AND 32 IN THE H GROUP ARE MO LONGER CONSIDERED VALID SITES AND ARE DELETED FROM NPIC	25X1
LISTING. FOURTEEN TYPE IIID LAUNCH SITES ARE NEWLY IDENTIFIED. SITE 56 IS IN THE H GROUP, SITES 35, 42-45, 47, AND "8	
ARE IN THE I GROUP, AND SITES 46 AND 49-53 ARE IN THE J GROUP. SITES 7, 23, 27, 35, AND 49 ARE CONFIRMED AS CONTROL SITES. ALL OF THE NEW SITES ARE FIRST SEEN CN	
THIS MISSION AND CAN BE NEGATED ON SITE NUMBER, GEOGRAPHIC COORDINATES, STAGE OF	25X1 25X1
CONSTRUCTION, AND PHOTOGRAPHIC REFERENCES ARE AS FOLLOWS	25 X 1
	20/11
PROBABLE STIF 44 AT 56-17N 492-59F TS TN THE FARLY STAGE - Approved For Release 2008/03/10 : CIA-RDP78B04558A001600020040-9	25X1

25X1 Approved For Release 2008/03/10: CIA-RDP78B04558A001600020040-9 NOVOSIBIRSK ICBM COMPLEX 25X1 UR 5515N #8259E APPROXIMATELY THE WESTERN 60 PERCENT OF THE SEARCH AREA, INCLUDING THE ENTIRE COMPLEX, IS OBSERVED ON ONE PASS OF STEREO PHOTOGRAPHY. NO NEW MISSILE FACILITIES OBSERVED IN THE CLOUD-FREE PORTIONS OF THE SEARCH AREA COVERED. 25X1 25X1 OLOVYANNAYA ICRM COMPLEX UR 5049N 11550F THE WESTERN HALF OF THE COMPLEX AND 50-NM SEARCH AREA IS COVERED BY ONE PASS OF STEREO PHOTOGRAPHY WITH POOR INTERPRETABILITY. OF THE 78 SITES IN THE COMPLEX, 32 SITES INCLUDING 29 TYPE IIID SITES ARE COVERED. TWENTY-FIVE OF THESE ARE IDENTIFIED ONLY. NO NEW MISSILE FACILITIES OBSERVED IN PORTIONS OF THE SEARCH AREA COVERED. 25X1 ALEYSK ICBM COMPLEX UR 5229N 08243E 25X1 ALL BUT THE EASTERN 10 PERCENT OF THE 50-NM SEARCH AREA IS COVERED BY ONE PASS OF CLEAR, STEREO PHOTOGRAPHY WITH POOR INTERPRETABILITY. SEVENTEEN LAUNCH SITES, THE TRANSFER POINT, AND COMPLEX SUPPORT FACILITY ARE OBSERVED. THE TOTAL OF 17 SITES INCLUDES 2 NEWLY IDENTIFIED TYPE IIIC SITES DESIGNATED 17 AND 18. SITE 17 IS LOCATED AT 52-31N 883-86E AND SITE 18 IS /T 52-24N Ø83-Ø5E. BOTH ARE IN AN EARLY STAGE OF CONSTRUCTION. THEY ARE FIRST SEEN ON THIS MISSION AND CAN BE NEGATED ON 25X1 NO OTHER NEW MISSILE FACILITIES ARE OBSERVED. 25X1 SITE 18 -- 17-134,49-54 C.GR 25X1 SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4692N 97334F THE TEST CENTER IS COVERED AS FAR WEST AS SECTION # 84 INSTRUMENTATION SITE 9 ON GENERALLY CLEAR PHOTOGRAPHY. SCATTERED-TO-HEAVY CLOUD COVER, CLOUD SHADOW, AND HAZE LIMIT INTERPRETATION OF CERTAIN FACILITIES CLOSE TO OZERO BALKHASH. NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE PORTIONS OF THE SEARCH AREA. 25X1 SHUANG-CHENG-TZII MISSIIF TEST CENTER CH 418751 18828E THE EAST Approved For Release 2008/03/10: CIA-RDP78B04558A001600020040-9 SHUANG-CHENG-TZII MISSTIF TEST CENTED

CLEAR, STERED PHOTOGRAPHY, PORTIONS OF THE OFFICE OF INCLUDIN Approved For Release 2008/03/10: CIA-RDP78B04558A00160002004	10-9
LAUNCH COMPLEX, REVERED STORAGE AREAS, POSSIBLE	
PROPELLANT HANDLING AND STORAGE AREA, AND THE SSM/SAMASSEMBLY AREA ARE OBSERVED.	
CONSTRUCTION CONTINUES AT LAUNCH COMPLEX B. THE GANTRY	
APPEARS COMPLETE. THE TOP OF THE GANTRY APPEARS ENCLOSED. INDICATING IT HAS REACHED ITS DESIGNED	
HEIGHT. AN OPEN TRENCH LEADS FROM THE AREA OF THE	
LAUNCH PAD TO THE PROBABLY COMPLETED CONTROL BUILDING.	
UNIDENTIFIED CONSTRUCTION ACTIVITY IS VISIBLE IN THE LAUNCH AREA AT COMPLEX C. CONSTRUCTION CONTINUES ON	
SUPPORT FACILITIES NORTH OF THE COMPLEX ACCESS ROAD	
NEAR THE LAUNCH AREA. CONSTRUCTION ON THE RAIL LINE	
NORTH OF COMPLEX C CONTINUES. THE ROADBED HAS PROGRESSED AN ADDITIONAL 9 NM TO THE NORTH SINCE LAST	
OBSERVED ON	
NO NEW MISSILE FACILITIES OBSERVED IN PORTIONS OF THE SEARCH AREA COVERED.	
CLANCII CINCA COMINE INC.	
HA NOI SAM SEARCH VN 2102N 10551E	
APPROXIMATELY 60 PERCENT OF THE CENTRAL AND EASTERN PORTION OF THE 60-NM SEARCH AREA IS COVERED BY 98	
PERCENT CLOUD-FREE PHOTOGRAPHY. NO NEW SAM	
INSTALLATIONS ARE OBSERVED.	
VINH SAM SEARCH VN 184ØN 10540E	
APPROXIMATELY 15 PERCENT OF THE EASTERN PORTION OF THE	
60-NM SEARCH AREA IS COVERED BY 50 PERCENT CLOUD-FREE	
PHOTOGRAPHY. NO NEW SAM INSTALLATIONS ARE OBSERVED IN CLOUD-FREE AREAS.	
CEOUS TREE AREAS.	
HSIN-CHENG SUSPECT SAM SITE CH 2533N 11436E	
THE EASTERN 40 PERCENT OF THE 50-NM RADIUS SEARCH AREA IS COVERED BY 50 PERCENT CLOUD-FREE PHOTOGRAPHY. NO	
SAM ACTIVITY IS OBSERVED.	
CAO BANG SAM SEARCH AREA VN 2246N 18615E	
APPROXIMATELY 80 PERCENT OF THE CENTRAL AND EASTERN	
PORTION OF THE 50-NM SEARCH AREA IS COVERED BY 98	
PERCENT CLOUD-FREE PHOTOGRAPHY. NO NEW SAM INSTALLATIONS ARE OBSERVED.	
DONG HOI SAM SEARCH AREA VN 1728N 10637E	
APPROXIMATELY 20 PERCENT OF THE NORTHWESTERN PORTION OF THE 60-NM SEARCH AREA IS COVERED BY 60 PERCENT	
CLOUD-FREE PHOTOGRAPHY. NO NEW SAM INSTALLATIONS ARE	
IDENTIFIED IN CLOUD-FREE AREAS.	
CHIH-CHIN-HSIA SAM SEARCH AREA CH 4010N 09726E	
THE 50-NM SEARCH AREA IS COMPLETELY COVERED BY	1
CLOUD-FREE PHOTOGRAPHY EXCEPT FOR THE EXTREME SE PORTION WHICH HAS SCATTERED CLOUD COVER. NO NEW OR	
PREVIOUSLY UNREPORTED SAM OR OTHER MISSILE-ASSOCIATED	
ACTIVITY OBSERVED.	
PAO-TOU SAM SEARCH AREA CH 4g39N 18958E	
THE 50-NM SEARCH AREA IS COMPLETELY COVERED ON	
PHOTOGRAPHY WITH SCATTERED CLOUD COVER OVER	
APPROXIMATELY 5 PERCENT OF THE AREA. NO NEW SAM	
TAI-YUAN SAM SEARCH AREA CH 3759N 11232E	
THE WESTERN 40 PERCENT OF THE 50-NM SEARCH AREA IS COVERED ON 50 PERCENT CLOUD-FREE PHOTOGRAPHY. NO SAM	
ACTIVITY Approved For Release 2008/03/10 : CIA-RDP78B04558A00160002004	10-9

	Approved For Release 2008/03/10 : CIA-RDP78B04558A001600020040-9	25X
	DOLON AIRFIELD UR 5032N 07912E OB 38 BEAR, 2 BEAR/BISON, 1 BISON, 3 MEDIUM STRAIGHT-WING, 2 LIGHT STRAIGHT-WING, AND 1 SMALL	25X
ene a compressió	STRAIGHT-WING. TWENTY-TWO POSSIBLE KANGAROO ARE IN THE	
	SECTION # 25	
and displaying par	ASM AREA. NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	UKRAINA AIRFIELD UR 5110N 12826E OB 38 PROBABLE BISON AND 2 CAT/CUB. NO ASM FACILITIES OBSERVED.	25X 25X
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
L	KHOROL AIRFIELD EAST UR 4427N 13208E OB 7 BEAR, 49 BADGER, AND 2 BEAGLE.	25)
bolt de la constitut de ser se	CONSTRUCTION CONTINUES ON THE LARGE PARKING APRON AND PARALLEL TAXIWAY. NO CHANGE IN ASM STORAGE FACILITIES. NO NUCLEAR STORAGE FACILITY OBSERVED.	
	CHAN-CHIANG AIRFIELD CH 2113N 11020E OB 1 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 > 25 >
Bradis Policy Co.	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED. HAI-KOU AIRFIELD CH 2001N 11021E	25) 25)
	IDENTIFICATION ONLY.	25)
, 10 gr + • . 10	HSING-NING AIRFIELD CH 2409N 11545E OB AT LEAST 6 SMALL PROBABLE SWEPT-WING. THE CENTRAL 50 PERCENT OF THE FIELD IS OESERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25>
ENN HARRIST W	PREVIOUSLY UNREPORTED FEATURES OBSERVED. KUEI-YANG/LEI-CHUANG AIRFIELD CH 2625N 18632E	25) 25)
	OB 1 PROBABLE LIGHT STRAIGHT-WING. THE AIRCRAFT DISPERSAL AREA WEST OF THE NNW END OF THE RUNWAY AND THE CONNECTING TAXIWAY ARE BEING PAVED. AN AIRCRAFT DISPERSAL OR STORAGE AREA IS UNDER	
	CONSTRUCTION EAST OF THE NNW END OF THE RUNWAY. LI-CHIA-TSUN AIRFIELD CH 2511N 11019E OB 1 PROBABLE COLT ADJACENT TO THE CENTER OF THE	25) 25)
	RUNWAY. CONSTRUCTION APPEARS COMPLETE ON RUNWAY AND CROSSOVER LINKS. THE TAXIWAYS AND PARKING APRONS ARE IN THE LATE STAGES OF CONSTRUCTION. SUPPORT FACILITIES ARE IN	
A Province	EARLY-TO-MID-STAGES OF CONSTRUCTION.	25)
	LIEN-CHENG AIRFIELD CH 2540N 11645E OB 10 SMALL POSSIBLE SWEPT-WING AND 4 SMALL STRAIGHT-WING.	25>
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
Ļ	LIU-HO AIRFIELD CH 216N 12542E OB 4 POSSIBLE AIRCRAFT.	25X 25 X 1

	HATDHONG/CAT DI AIDEIGID	25
Market And Co. 1915	HAIPHONG/CAT BI AIRFTELD VN 2049N 10643E OB NONE DISCERNIBLE.	25.
Managada wa	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
*****	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25
	HAIPHONG/KIEN AN AIRFIELD VN 2048N 10636E	25
	OB 4 HOOK AND 5 SMALL STRAIGHT-WING.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
(4.4 (36 (4))		25
	HANOI/BAC MAI AIRFIELD VN 2059N 10550E OB NONE DISCERNIBLE.	25
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
But TRIBE work or	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25
	HANOI/GIA LAM AIRFIELD VN 2102N 10553E	25
	OB 9 CRATE, 2 CAB, AND 1 POSSIBLE HOOK. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25
bits or such to a		20
	SECTION # 06	
		25
	PHUC YEN AIRFIELD VN 2113N 10548E OB 5 LIGHT STRAIGHT-WING AND 8 POSSIBLE FIGHTERS.	20
15-16-91-17	CONSTRUCTION CONTINUES ON THE AIRCRAFT DISPERSAL AREAS.	
		25
	LANG SON AIRFIELD VN 2150N 10646E	25
** 6·*	OB 1 CRATE AND 7 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25
	NAN-NING AIRFIELD SOUTH CH 2236N 10810E	25
	OB 3 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
1 may be b	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25
- 1 - 1	SHAN-TOU AIRFIELD NORTHEAST CH 2325N 11645E	25
-	OB NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
1 47 ° 40 ° 2	PREVIOUSLY UNREPORTED FEATURES ORSERVED.	25
	KEP AIRFIELD VN 2124N 18616E	25
	OB NONE OBSERVED.	
	CONSTRUCTION CONTINUES ON THE SUPPORT FACILITIES.	25
alternation of the action is a	NING-MING AIRFIELD CH 2207N 10707E OB AT LEAST 10 PROBABLE FIGHTERS.	25
	CONSTRUCTION STATUS IS UNDETERMINED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	25
*******	TIEN-YANG AIRFIELD CH 2344N 10658E	25 25
******	OB NONE OBSERVED.	20
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	[T	225

•	OB NC ADDRESS OF THE RUNWAT, PARALLEL TAXIEST, CONSTRUCTION CONTINUES OF THE RUNWAT, PARALLEL TAXIEST, 2 CROSSOVER LINKS, AND 3 PARKING APRONS. ALL APPEAR IN	
	THE MID-STAGE OF CONSTRUCTION.	0EV4
	ERH-TANG AIRFIELD CH 2513N 11017E NO COMOR 4 NM SOUTH OF KUEI-LIN AND 1.5 NM NW OF LI-CHIA-TSUN AIRFIELD.	25X1
	THE 6,670 X 185 FT NNE/SSW RUNWAY, FORMERLY REPORTED AS UNSERVICEABLE DUE TO DEMOLITION HOLES IN THE RUNWAY NOW SURFACE, APPEARS TO HAVE BEEN REPAIRED. THE RUNWAY NOW	
Phys I Medicina and Ma	APPEARS TO RE SERVICEARLE.	25 X 1
•	LING-LING AIRFIELD CH 2620N 11136E NO COMOR 8 NM NORTH OF LING-LING. THE PREVIOUSLY REPORTED ABANDONED AND UNSERVICEABLE AIRFIELD IS UNDER RECONSTRUCTION.	
Banks model, state and in	THE FORMER N/S RUNWAY IS BEING EXTENDED TO	
•	APPROXIMATELY 9.560 X 340 FT. THE RUNWAY IS UNSERVICEABLE. SURFACE IS UNDETERMINED.	
•	OTHER FACILITIES CONSIST OF A PARALLEL TAXIWAY UNDER CONSTRUCTION AND APPROXIMATELY 100 CONSTRUCTION SUPPORT BUILDINGS. CONSTRUCTION MATERIAL IS OBSERVED THROUGHOUT THE AREA.	
48A (1258 c.c.		25 X 1
•	NAVAL ACTIVITY/PORTS CHAN-CHIANG NAVAL BASE CH 2112N 11025E OB 1 LST-1-CLASS LST AND 3 POSSIBLE PT ON QUAY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	HAI-KOU PORT AND NAVAL BASE CH 2001N 11016E	25X1
	IDENTIFICATION ONLY.	25X1
Bank (norther all no. 1)	SHAN-TOU NAVAL BASE CH 2321N 11648E OB AT LEAST 2 SURFACE COMBATANTS.	25X1 25X1
•	NO EVIDENCE OF STOCKPILING OR BUILDUP OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
Fig. 10 (1991)	SAN-CHIA-TSUN NAVAL FAC SHANG-CHUAN SHAN CH 2136N 11245E AT THE FACILITY AT THE NORTH END OF THE ISLAND, A	25X1
•	SECTION # 87	
•	SECOND POSSIBLE CAUSEWAY NOW CONNECTS THE BERTHING AREA	
Photograph activities	TO THE MAIN ISLAND. NO CHANGES, CONSTRUCTION, OR UNREPORTED FEATURES OBSERVED IN THE FACILITY AT THE SOUTH END OF THE ISLAND.	
_	OB SEVERAL UNIDENTIFIED VESSELS.	25X1
• • • • • • • • • • • • • • • • • • • •	SHAN-TOU MOTOR TORPEDO BOAT BASE CH 2312N 11637E OB 8 POSSIBLE SMALL COMBATANTS ON STORAGE/REPAIR WAYS.	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	ELECTRONICS/COMMUNICATIONS	25X1
PDINGER SEASON SEASON	YEVPATORIYA SPACE TRACKING FACILITY NORTH UR 4513N #3318E THE CENTER POSITION OF THE 3 PREVIOUSLY REPORTED	25X1
•, ,	TRACKING DISH AREAS IS NOW OCCUPIED WITH A TRACKING	
	DISH UNDER CONSTRUCTION, THE SAME SIZE AS THE NOTHERN DISH DAS FT IN DIAME RE IDENTIFIED ON	25X1
	THE NEW DISH UNDER CONSTRUCTION IS LYING ON THE GROU Approved For Release 2008/03/10: CIA-RDP78B04558A001600020040-9	∠ ∪∧ I

POSITIO	N TS LINCHANGED STACE RESUTO: Approved For Release 2008/03/10 : Cl.	A-RDP78B04558A001600020040-9	25X1
THE MOT	MILITARY A N HQ 141 INFANTRY DIVISION OR PARK WHERE ARMORED VEHICL IED CONTAINS ONLY APPROXIMAT	CH 2511N 11020E ES WERE PREVIOUSLY	25X1
	S/PIECES OF EQUIPMENT.		25 X 1
A MEDIU	COMPLE IANG COMPLEX CH 2207N 1064 M AMOUNT OF RAIL ACTIVITY IS CONSTRUCTION, CHANGES IN FAC	6E OBSERVED. ILITIES, OR	25X1
PREVIOU	SLY UNREPORTED FEATURES OBSE	RVED.	25X1
NO VEHI	NG RAILROAD YARD VN 2156N CLES OR PIECES OF EQUIPMENT IFICANT CHANGE OBSERVED.	18641E ARE DISCERNIBLE.	25X1
BAC GIA NO SIGN	NG COMPLEX VN 2117N 18612E IFICANT UNREPORTED CONSTRUCT	ION OR BUILDUP	25X1 25X1
CAO BAN NO SIGN IN FACI	D. NO INDUSTRIAL ACTIVITY I G MILITARY COMPLEX VN 2240 IFICANT EXPANSION OR NEW CON LITIES IN THE VICINITY OF CA	N 10615E STRUCTION OBSERVE O BANG. TWO	25X1 25X1
OF THE	HOWEVER, APPEAR TO BE UNDER	R CONSTRUCTION NORTH	25X1
NO UNUS	N COMPLEX VN 2151N 10645E UAL BUILDUP DISCERNIBLE. A NOTE CONSTRUCTION UPSTREAM F	NEW BRIDGE APPEARS	25 X 1
MONG CA	I COMPLEX VN 2132N 10759E NT IS NOT DISCERNIBLE. IFICANT CHANGE OBSERVED.	THE COMPLEX.	25X1 25X1
CHAN-CH NO SIGN	IANG COMPLEX CH 2112N 1192 IFICANT CHANGES OR NEW CONST		25X1 25X1
TIEN YE NO SIGN	TIVITY APPEARS LIGHT. N COMPLEX VN 2119N 10724E IFICANT NEW CONSTRUCTION, MIN	LITARY ACTIVITY, OR	25X1 25X1
			25 X 1
	INDEX OF TARE INSTALLATION I TYURATAM MISSILE TEST CENTE SVOBODNYY ICBM COMPLEX DROVYANAYA ICBM COMPLEX OMSK ICBM COMPLEX YEDROVO ICBM COMPLEX GLADKAYA ICBM COMPLEX UZHUR ICBM COMPLEX NOVOSIBIRSK ICBM COMPLEX OLOVYANNAYA ICBM COMPLEX ZHANGIZ-TOBE ICBM COMPLEX ALEYSK ICBM COMPLEX	NAME CTY COORDINAT	17E 2 186E 1 188E 2 131E 1 148E 1 149E 1 159E 2 150E 2 150E 2
	SECTION #	@8	

SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4692N 97334E 2 Approved For Release 2008/03/10 : CIA-RDP78B04558A001600020040-9 9929F 2

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Approved For Release 2008/03/10 : CIA-RDP78B04558A001600020040-9 10540E 2
HSIN-CHENG SUSPECT SAM SITE
                                           CH 2533N 11436E 2
                                           VN 2248N 18615E 2
CAO BANG SAM SEARCH AREA
DONG HOI SAM SEARCH AREA
                                           VH 1728N 19637E 2
NAN-YANG SUSPECT MISSILE ACTIVITY
                                          CH 3248N 11214E 1
CHIH-CHIN-HSIA SAM SEARCH AREA
                                           CH 4818N 89726E 2
PAO-TOU SAM SEARCH AREA
                                           CH 4839N 18958E 2
                                           CH 3759N 11232E 2
TAI-YUAN SAM SEARCH AREA
LENINGRAD PROB LR SAM LCH CPLX SEARCH
                                           UR 5955N 83828E 1
LENINGRAD NE PROB LONG RANGE SAM LCH CPLX UR 6006N 03044E 1
LENINGRAD NW PROB LONG RANGE SAM LCH CPLX UP 6827N 82944E 1
TALLINN PROB LONG RANGE SAM LCH CPLX
                                          UR 5924N 82419E 1
                                           UR 4409N 13125E 1
NOVOGEORGIYEVKA FIXED FIELD MRBM SITE
                                           UR 5832N 87912E 2
DOLON AIRFIELD
UKRAINA AIRFIELD
                                           UR 5110N 12826E 2
SPASSK-DALNIY AIRFIELD EAST
                                           UR 4437N 13253E 1
                                           UR 5254N 10335E 1
BELAYA AIRFIELD
KALININGRAD/PROVEREN AIRFIELD
                                          UR 5446N @2@25E 1
USSURIYSK/VOZDVIZHENKA AIRFIELD
                                          UR 4355N 13156E 1
TARTU AIRFIELD
                                          UR 5824N Ø2646E 1
KHOROL AIRFIELD EAST
                                          UR 4427N 13288E 2
SAKI AIRFIELD
                                          UR 4596N 03336E 1
TASHKENT AIRFRAME PLANT CHKALOV 84B
                                          UR 4118N 86918E 1
CHAN-CHIANG AIRFIELD
                                          CH 2113N 11828E 2
HAI-KOU AIRFIELD
                                          CH 2001N 11621E 2
HSING-NING AIRFIELD
                                          CH 2489N 11545E 2
KUEI-YANG/LEI-CHUANG AIRFIELD
                                         CH 2625N 18632E 2
LI-CHIA-TSUN AIRFIELD
                                          CH 2511N 11019E 2
LIEN-CHENG AIRFIELD
                                          CH 2540N 11645E 2
LIU-HO AIRFIELD
                                         CH 4216N 12542E 2
SHEN-YANG AIRFIELD NORTH
                                         CH 4152N 12326E 1
HAIPHONG/CAT BI AIRFIELD
                                          VI 2049N 10643E 2
                                        VN 2048N 10636E 2
VN 2059N 10550E 2
HAIPHONG/KIEN AN AIRFIELD
HANOI/BAC MAI AIRFIELD
HANOI/GIA LAM AIRFIELD
                                         VM 2102N 10553E 2
PHUC YEN AIRFIELD
                                          VN 2113N 10548E 2
LANG SON AIRFIELD
                                          VI 2150N 10646E 2
NAN-NING AIRFIELD SOUTH
                                         CH 2236N 10810E 2
SHAN-TOU AIRFIELD NORTHEAST
                                         CH 2325N 11645E 2
KEP AIRFIELD
                                          VN 2124N 18616E 2
IRKUTSK AIRFIELD SOUTHEAST
                                          UR 5216N 18422E 1
NING-MING AIRFIELD
                                         CH 2207N 18787E 2
TIEN-YANG AIRFIELD
                                         CH 2344N 10658E 2
LAN-CHO-WAN-TZU AIRFIELD
                                         CH 4357N 08705E 1
CHIU-HO-SHIH AIRFIELD
                                         CH 4218N 88712E 1
HSU-PU AIRFIELD
                                         CH 2756N 11949E 2
ERH-TANG AIRFIELD CH 2513N 11817E 2
LING-LING AIRFIELD CH 2620N 11136E 2
                                                               25X1
                                                             25X1
CHAN-CHIANG NAVAL BASE
                                   CH 2112N 11025E 2
HAI-KOU PORT AND NAVAL BASE
                                          CH 2881N 11816E 2
SHAN-TOU NAVAL BASE
                                           CH 2321N 11648E 2
SAN-CHIA-TSUN NAVAL FAC SHANG-CHUAN SHAN CH 2136N 11245E 2
SHAN-TOU MOTOR TORPEDO BOAT BASE
                                           CH 2312N 11637E 2
HAI PHONG PORT FACILITIES
                                           VM 2052N 10642E 1
PAI-LUNG PORT FACILITIES
                                           C" 2131N 10813E 1
CAM PHA PORT FACILITIES
                                           VN 2192N 19722E 1
HON GAI PORT FACILITIES
                                           VN 2057N 10705E 1
YEVPATORIYA SPACE TRACKING FACILITY NORTH UR 4513N 03310E 2
ANGARSK HF WEAR ARRAY FACILITY
                                          UR 5226N 10341E 1
CHANG-CHI BERACKS AND STORAGE DEPOT SO HCH 2343N 11652E 1
CHAO-AN BARRACKS AND STORAGE AREA
                                          CH 2342N 11636E 1
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KAN-CHOU ARRY BARRACKS SOLTHIEST Approved For Release 2008/03/10 : CIA-RDP78B04558A001600020040-9 11455E 1
KUEI-LIN HO 11 INFANTRY DIVISION
                                               CH 2511N 11928E 2
KUEI-YANG ARMY BARRACKS SOUTH
                                               CH 2633N 18643E 1
KUEI-YANG STORAGE DEPOT
                                                  2628N 19644E 1
LUNG-YEN MILITARY STORAGE DEPOT
                                               CH 2586N 11781E 1
PING-HSIANG AMMUNITION DEPOT
                                               CH 2288N 18645E 1
PING-HSIANG ARMY DEPOT
                                               CH 2295N 10645E 1
HUNG-YANG ARMY BARRACKS SOUTHWEST
                                               CH 2325N 11610E 1
SHAN-TOU ARMY BARRACKS LIEN-TANG
                                               CH 2327N 11635E 1
HAI-FENG AAA TRAINING AREA
                                               CH 2385N 11525E 1
LANG SON ARMY BARRACKS
                                               VI 2150N 12645E 1
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PING-HSIANG/HA NOI RR SEGMENT 4 PING-HSIANG COMPLEX	VI 2208N 10550E 1 VI 2119N 10615E 1 CH 2344N 12653E 1 VI 2132N 10627E 1 VI 2145N 10644E 1
PING-HSIANG/HA NOI RR SEGMENT 4 PING-HSIANG COMPLEX DONG DANG RAILROAD YARD BAC GIANG COMPLEX CAO BANG MILITARY COMPLEX LANG SON COMPLEX	
MONG CAI COMPLEX SHAN-TOU COMPLEX CHAN-CHIANG COMPLEX TIEN YEN COMPLEX	VS 2132N 10759E 2 CF 2322N 11648E 1 CF 2112N 11923E 2 VS 2119N 10724E 2

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